Welcome back to exponents. If some time has passed since your last excess, you may experience reduced navigation until you repeat your query

BODY FLUIDS AND SOLIDS DRAINAGE SYSTEM

Publication number: JP2000517918 (f)

Publication dates 2000-12-08

foventur(a): Apphenm(a): Classification:

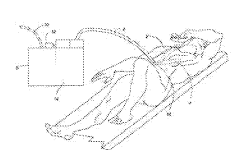
- Imministratus A61M1/00; 861M27/00; 861M17/00; 861M17/

7): A61M1/00; A61M27/00 A61M1/00R; A61M1/00T

Priority number(s): 9/01397US1324913970826; US1398970318115989629

Abstract not available for JP 2000517916 (1) Abstract of corresponding document: WO 9808580 (A1)

Anshact of corresponding charment: WO 9898560 (&1)
This invention is a medical system for traditating the removal of body matter including solids, liquids and gases from a body newly. The system includes mechanical energy applied to the interior curriers of a catheler (4), or other type of body drainage conduit to substantially inhibit the adherence of body matter in the defineder (4), thus manimizing the likelihood of bioexage in the outheler (4). The mechanical energy may be provided by a rotating wire coll (32), responding were with collapsible supe (40) in other device to substantially inhibit the editerance of body matter to the catheler and promote flow into a drainage and disposal system.



Also published sec

WO9808568 (A1)

-U35897534 (A)

EP1007128 (A1)

EP1007123 (A4)

AU4170497 (A)

more >>

Data supplied from the especence database --- Worldwide